

I claim:

1. A bracket assembly for accommodating a manipulating means for lifting a hot line grounding set and positioning the clamps on a power line or other conductor, comprising:

a lifting ring defining a first aperture of a predetermined diameter for receiving said manipulating means;

a rigid region radially extending from said lifting ring, said rigid region having a second aperture disposed there through, wherein said second aperture is adapted to receive a mounting means to rigidly attach the mounting bracket to said cable clamp;

said lifting ring and rigid region forming a unitarily formed body; and

said rigid region proximate to aperture one forms a first end and said rigid region proximate to said aperture two forms a second end and the rigid region between said end one and end two forms a middle area.

2. The assembly according to claim 1, wherein said body's middle area is generally parallel to said first end and said second end.

3. The assembly according to claim 1, wherein said body's middle area is formed to clock said first end a predetermined number of degrees relative to said second end generally on a reference axis of a line from the center of said aperture one to the center of said aperture two.

4. The assembly according to claim 1, wherein said body's middle area is formed to clock said first end a predetermined number of degrees relative to said second end generally on a first reference axis of a line from the center of said aperture one to the center of said aperture two; and

said middle area is further formed a predetermined number of degrees generally on a second reference axis, generally in the center of said middle area and generally perpendicular to said first reference axis.

5. The assembly according to claim 1; wherein said rigid region consist of a clamp of a hot line wire assembly.

6. A bracket assembly for accommodating a manipulating means for lifting a hot line grounding set and positioning the clamps on a power line or other conductor and further provides stability to said clamp to resist camming off the object said clamp has been placed on while the attaching and releasing means of said clamp is manipulated , comprising:

a lifting ring defining a first aperture of a predetermined diameter for receiving said manipulating means;

a rigid region radially extending from said lifting ring, said rigid region having a second aperture disposed there through, wherein said second aperture is adapted to receive a mounting means to rigidly attach the mounting bracket assembly to said clamp;

said lifting ring and rigid region forming a unitarily formed body;

said rigid region proximate to aperture one forms a first end and said rigid region proximate to said aperture two forms a second end and the rigid region between said end one and end two forms a middle area;

an anti torque arm having a first end, a length and a second end;

said arm's first end is formed to accommodate rigid attachment to said body, said arm's second end is formed to engage the object said clamp is to be positioned on and said arm's length is generally curved to extend the said arm's second end away from said body and generally in line with and at predetermined distance from said clamp; and

said arm rigidly attached to said body between the first and second apertures generally proximate to said first aperture.

7. The assembly according to claim 6, wherein said body's middle area is formed to clock said first end a predetermined number of degrees relative to said second end generally on a reference axis of a line from the center of said aperture one to the center of said aperture two.

8. The assembly according to claim 6, wherein said body's middle area is formed to clock said first end a predetermined number of degrees relative to said second end generally on a first reference axis of a line from the center of said aperture one to the center of said aperture two; and

said middle area is further formed a predetermined number of degrees generally on a second reference axis, generally in the center of said middle area and generally perpendicular to said first reference axis.

9. The assembly according to claim 6, having at least a third aperture there through generally in said first end, wherein said aperture(s) is adapted to receive a mechanical fastening means to attach said arm.

10. The assembly according to claim 6, wherein said body and arm forming a unitary member.

11. The assembly according to claim 6, wherein said rigid region consists of a clamp of a hot line grounding set.